

028.654
N5342

THE LIBRARY SCHOOL
OF THE
UNIVERSITY OF CALIFORNIA

Chemistry

Books and Periodicals relating to Chemistry in all its aspects, especially in its industrial applications and the marketing of chemicals and chemical products. Compiled for the New Jersey Chemical Society by the Newark Public Library, 1921.

*All these Books and Journals
are in the Newark Library*

PERIODICALS

American Chemical Journal.
American Electrochemical Society—Transactions.
American Food Journal.
American Gas Engineering Journal.
American Gas Journal.
American Gas Light Journal.
American Institute of Chemical Engineers—Transactions.
American Institute of Electrical Engineers—Proceedings.
American Institute of Mining Engineers—Transactions.
American Journal of Pharmacy.
American Perfumer.
American Society for Testing Materials—Proceedings.
American Society for Testing Materials—Standards.
Asbestos.
Bakers' Review.
Berichte der Deutschen Chemischen Gesellschaft.
Brass World and Platers' Guide.
Brewers' Journal.
Brick and Clay Record.
Brookmire's Economic Service.
Bulletin of the Geological Society of America.
Bulletin of the Imperial Institute.
Bulletin of the National Research Council.
Canadian Patent Office Record.
Chemical Abstracts.
Chemical Age—London.
Chemical Age—New York.
Chemical and Metallurgical Engineering.
Chemical Color and Oil Daily.
Chemical Engineer.
Chemical News.
Chemiker-Zeitung.
Chemische Industrie.
Chemisches Zentralblatt.
Chemist-Analyst.
Coal Age.
Color Trade Journal.
Commerce Monthly
Commerce Reports.
Comptes Rendus.
Concrete.
Cornell Chemist.
Druggists' Circular.
Dupont Magazine.
Dyestuffs.
Electric Journal.
Electric Railway Journal.
Electrical Review.
Electrical World.
Electrician.
Engineering.
Engineering and Mining Journal.
Engineering Education.
Engineering News—Record.
Engineering World.
Experiment Station Record.
Foundry.
Gas Industry.
General Electric Review.
Glass Worker.
Good Roads.

Graphite.
 Heating and Ventilating Magazine.
 Hide and Leather.
 Houghton Industrial Digest.
 Ice and Refrigeration.
 Illuminating Engineering Society—Transactions.
 Illustrated Official Journal (Patents).
 India Rubber Review.
 India Rubber World.
 Industrial Management.
 Inland Printer.
 Iron Age.
 Iron Trade Review.
 Journal of Agricultural Research.
 Journal of American Steel Treaters' Society.
 Journal of Biological Chemistry.
 Journal of Electricity.
 Journal of Home Economics.
 Journal of Industrial and Engineering Chemistry.
 Journal of the American Ceramic Society.
 Journal of the American Chemical Society.
 Journal of the American Institute of Electrical Engineers.
 Journal of the American Leather Chemists' Association.
 Journal of the American Society of Heating and Ventilating Engineers.
 Journal of the American Water-Works Association.
 Journal of the Engineers' Club of St. Louis.
 Journal of the Franklin Institute.
 Journal of the Iron and Steel Institute.
 Journal of the Royal Society of Arts.
 Journal of the Society of Chemical Industry.
 Leather Manufacturer.
 Machinery.
 Metal Industry.
 Milk Reporter.
 Mining and Metallurgy.
 Mining and Scientific Press.
 Modern Hospital.
 Modern Medicine.
 National Academy of Sciences—Proceedings.
 National Laundry Journal.
 National Petroleum News.
 Nature.
 New Jersey Agricultural Experiment Station Bulletins.
 New Jersey Agriculture.
 New Jersey Chemical Society Bulletin.
 New York Commercial.
 New Zealand Patent Office Journal.
 Official Gazette of the United States Patent Office.
 Oil, Paint and Drug Reporter.
 Paint, Oil and Chemical Review.
 Painters' Magazine.
 Paper
 Paper Trade Journal.
 Petroleum Age.
 Photographic Journal of America.
 Plumber and Steam Fitter.
 Power
 Public Works.
 Radium.
 Raw Material.
 Reactions.
 Refrigerating World.

Rock Products.
 School Science and Mathematics.
 Science.
 Science Abstracts.
 Science Progress.
 Scientific American.
 Scientific American Monthly.
 Scientific Monthly.
 Sheet Metal Worker.
 Shoe and Leather Reporter.
 Silk.
 Smithsonian Institution Publications.
 Soil Science.
 Standard Daily Trade Service.
 Street.
 Sugar.
 Textile World.
 Times. Imperial and Foreign Trade Supplement.
 Ungerer's Bulletin.
 U. S. Bureau of Mines: Bulletins, Circulars, Technical Papers.
 U. S. Bureau of Standards: Bulletins, Circulars, Scientific Papers, Technical Papers.
 U. S. Dept. Agriculture—Bureau of Chemistry: Bulletins, Circulars, Food Inspection Decisions.
 U. S. Dept. Agriculture—Bureau of Soils: Bulletins, Circulars.
 U. S. Dept. Agriculture—Experiment Station Records.
 U. S. Dept. Agriculture—Office of Experiment Station: Bulletins.
 U. S. Geological Survey—Bulletin.
 Waste Trade Journal.
 Welding Engineer.
 World's Markets.
 Zeitschrift für angewandte Chemie.

Statistics of production and current market conditions of the chemical and allied industries may be obtained from Standard Daily Trade Service and Brookmire's Economic Service at the Business Branch, 15 Beaver Street; also Lists of Chemical Libraries and Associations.

SOME IMPORTANT INDEXES TO CHEMICAL LITERATURE GENERAL

Agricultural Index.
 Athenaeum Subject Index to Periodicals.
 Bibliographie der deutschen Zeitschriften Literatur.
 Bibliographie der fremdsprachigen literatur.
 Chemical Abstracts
 Engineering Index.
 Index Medicus.
 Index of Mining Engineering Literature.
 Industrial Arts Index.

INDIVIDUAL

American Chemical Journal.
 American Society for Testing Materials.
 Bulletin of the Geographical Society of America.
 Chemical News.
 Farmers' Bulletins.
 Journal of Experimental Medicine.
 Journal of the American Leather Chemists Association.
 Journal of the Franklin Institute.
 Journal of the Iron and Steel Institute.
 Journal of the Society of Arts.
 Journal of the Society of Chemical Industry.
 Transactions of the American Institute of Mining Engineers.
 United States Bureau of Standards—Publications.

CHEMISTRY: A SELECTED LISTED OF BOOKS

GENERAL BOOKS

- Adlam, G. H. J. Acids, Alkalis and Salts. N. Y. Pitman. 1919 540 Ad5
- Bloxam, C. L. Chemistry: Inorganic and Organic with Experiments. Phila. Blakiston. 1913 540 B621
- Chemiker-Kalender. Ein Hilfsbuch für chemiker, physiker, industrielle, pharmazeuten hüttenmänner, u.s.w. Berlin. Springer. 1917 R540 C424
- Copaux, H. Introduction a la Chimie Générale. Paris. Gauthier-Villars. 1919 540 C79
- Dietericks, E. F. Practical Treatise on Friction, Lubrication, Fats and Oils. Phil. Baird. 1916 665 D561
- Dolt, M. L. Chemical French. Easton Chemical Publishing Co. 1918 540 D69
- Dubrisay, René. (La) Chimie élémentaire des Ingenieurs. Paris. Donod. 1918 540 D85
- Landolt, H. H. Landolt-Börnstein physikalisch-chemische tabellen. Berlin. Springer. 1912 R530.8 L23
- Lewes, V. B. Service Chemistry. Lond. Arnold. 1920 540 L581
- Olsen, J. C. Van Nostrands Chemical Annual. N. Y. Van Nostrand. 1918 540 V33
- Pöschl, Victor. Stoffkunde: Einführung in die Waren insbesondere in die chemikalienkunds. Leipzig. Gloeckner. 1919 540 P75
- Pilcher, R. B. Profession of Chemistry. Lond. Constable. 1919 540 P64
- Ullmann, Fritz. Enzyklopädie der technischen chemie. 7 v. Berlin—Urban & Schwarzenberg. 1919 R540 U14

DICTIONARIES AND CYCLOPEDIAS

- Bersch, Josef. Chemisch-technisches Lexikon. Vienna, Hartleben. n. d. 540 B462
- Beythien, A. Merck's Warenlexikon für Handel. Industrie und Gewerbe. Leipzig, Gloeckner. 1920 R540 B46
- Blücher, H. Auskunftsbuch für die Chemische industrie. Berlin. Siemenroth. 1918 660 B621
- Chemical Catalog Company. Condensed Chemical Dictionary. N. Y. Chemical Co., 1919 R540 C423
- Findlay, A. G. Chemistry in the Service of Man. Lond. Longmans. 1916 542 F49
- Greenfield, E. V. Introduction to Chemical German. Boston. Heath. 1918 540 G83
- Hoffmann, M. K. Lexikon der anorganischen verbindungen unter Berücksichtigung von additions verbindungen mit organischen komponenten, mit Unterstützung der deutschen chemischen gesellschaft, herausgegeben im auftrage del vereins Deutscher chemiker. Leipzig. Barth. 1917 R540 H672
- Kingzett, C. T. Popular Chemical Dictionary. N. Y. Van Nostrand. 1920 540 K61
- Meade, R. K. Chemists' Pocket Manual. Easton Chemical Pub. Co. 1918 540 M461
- Patterson, A. M. German-English Dictionary for Chemists. N. Y. Wiley. 1917 R540 P27
- Richter, M. M. Lexikon der kohlenstoff-verbindungen. 4 v. Hamburg—Voss. 1912 R540 R41
- Thorpe, T. E. Dictionary of Applied Chemistry. 5 v. Also new ed. 1921, as issued. Lond. Longmans. 1912 R540 T3912
- Waldheim, M. S. von. Chemisch-technische Spezialitäten und Geheimnisse. Vienna. Hartleben. 1919 540 W14

HISTORY

- Hilditch, T. P. Concise History of Chemistry. N. Y. Van Nostrand. 1911 540 H54
- Moore, F. J. History of Chemistry. N. Y. McGraw. 1918 540.9 M78

Smith, E. F. Chemistry in America. N. Y. Appleton. 1914	540 Mm52
Tilden, W. A. Chemical Discovery and Invention in the Twentieth Century. Lond. Rutledge. 1917	540.9 T45

PHYSICAL CHEMISTRY

Alexander, Jerome. Colloid Chemistry. N. Y. Van Nostrand. 1919	541 A12
Bancroft, W. D. Applied Colloid Chemistry. N. Y. McGraw. 1921	541 B22
Bigelow, S. L. Theoretical and Physical Chemistry. N. Y. Century Co. 1919	541 B48
Burton, E. F. Physical Properties of Colloid Solutions. Lond. Longmans. 1916	541 B95
Effront, Jean. Biochemical Catalysts in Life and Industry. N. Y. Wiley. 1917	541 Ef4
Findley, Alexander. Osmotic Pressure. Lond. Longmans. 1919	541 F491
Hammer, W. J. Radium and Other Radio-active Substances. N. Y. Van Nostrand. 1903	541.38 H18
Hatschek, Emil. Introduction to the Physics and Chemistry of Colloids. Phil. Blakiston. 1919	541 H281
Henderson, G. G. Catalysis in Industrial Chemistry. Lond. Longmans. 1919	541 H38
Henrich, Ferdinand. Chemie und Chemische Technologie Radioaktiver Stoffe. Berlin. Springer. 1918	541.38 H39
Jellinek, Karl. Lehrbuch der physikalischen Chemie. Stuttgart. Enke. 1915	541 J39
Jobling, Edgar. Catalysis and its Industrial Applications. Phila. Blakiston. 1920.	541 J57
Jones, H. C. Nature of Solution. N. Y. Van Nostrand. 1917	541 J71
Klooster, H. S. Van. Lecture Demonstrations in Physical Chemistry. Easton. Chemical Pub. Co. 1919	541 K69
Lewis, W. C. McC. System of Physical Chemistry. N. Y. Longmans. 1916	541 L58
Maxted, E. B. Catalytic Hydrogenation and Reduction. Phila. Blakiston. 1919	541 M45
Ostwald, C. W. W. Handbook of Colloid Chemistry. Phila. Blakiston. 1919.	541 Os711
Rideal, E. K. & Taylor, H. S. Catalysis in Theory and Practice. Lond. MacMillan. 1919	541 R43
Robertson, T. B. Physical Chemistry of the Proteins. N. Y. Longmans. 1918	541 R54
Seidell, Atherton. Solubilities of Inorganic and Organic Compounds. N. Y. Van Nostrand. 1919	541 Ss41
Stewart, A. W. Recent Advances in Physical and Inorganic Chemistry. N. Y. Longmans. 1919	541 St4
Stewart, A. W. Stereochemistry. Lond. Longmans. 1919	541 St41
Taylor, W. W. Chemistry of Colloids. N. Y. Longmans. 1920	541 T21
Washburn, E. W. Introduction to the Principles of Physical Chemistry from the Standpoint of Modern Atomists and Thermodynamics. Lond. McGraw. 1915	541 W27
Willows, R. S. Surface Tension and Surface Energy and their Influence on Chemical Phenomena. Phil. Blakiston. 1919	541 W58
Young, Sidney. Stoichiometry. Lond. Longmans. 1918	541 Yo81
Zsigmondy, Richard. Kolloidchemie. Leipzig. Spamer. 1920	541 Z81

EXPERIMENTAL CHEMISTRY

Cohn, A. I. Indicators and Test Papers. N. Y. Wiley. 1914	542 C66
Deming, H. G. Manual of Chemical Monography. Champaign, Univ. Pr. 1918	542 D39
Meade, R. K. Design and Equipment of Small Chemical Laboratories. Chicago. Chemical Engineer Publishing Co. 1908	542 M46
Moore, C. J. Logarithmic Reduction Tables for Students of Analytical Chemistry. Boston. Ginn. 1913	542 M78

Tognoli, Edgardo. Reagents and Reactions. Phil. Blakiston. 1918	542 T57
Wells, H. L. Chemical Calculation Tables for Laboratory Use. N. Y. Wiley. 1919	542 W46
Yates, R. F. How to Make and Use a Small Chemical Laboratory. N. Y. Henley. 1920	542 Ya2
ANALYTICAL CHEMISTRY.	
Baskerville, Charles. Course in Qualitative Chemical Analysis. N. Y. Macmillan. 1919	543.7 B29
Boone, W. T. Complete Course in Volumetric Analysis. Lond. Blackie. 1918	545 B63
Clowes, Frank, & Coleman, J. B. Quantitative Chemical Analysis. Phil. Blakiston. 1918 8	545 C62
Clowes, Frank. Treatise on Qualitative Analysis. Lond. Churchill. 1920	544 C62
Fay, Henry. Advanced Course in Quantitative Analysis. N. Y. Wiley. 1917	543 F29
Foulk, C. W. Introductory Notes on Quantitative Chemical Analysis. N. Y. McGraw. 1918	545 F82
Gill, A. H. Short Handbook of Oil Analysis. Phil. Lippincott. 1919	543 G411
Griffin, R. C. Technical Methods of Analysis as Employed in the Laboratories of Arthur D. Little, Inc., Cambridge, Mass. N. Y. McGraw. 1921	543 G87
Hale, A. J. Applications of Electrolysis in Chemical Industry. Lond. Longmans. 1918	545 H13
Hale, A. J. Manufacture of Chemicals by Electrolysis. N. Y. Van Nostrand. 1919	545 H131
Hering, Carl. Standard Table of Electrochemical Equivalents and their Derivations. N. Y. Van Nostrand. 1917	545 H42
Ibbotson, Fred. Analysis of Non-ferrous Alloys. Lond. Longmans. 1915	543.7 Ib2
Johnson, C. M. Rapid Methods for the Chemical Analysis of Special Steels, Steel-making Alloys and Graphite. N. Y. Wiley. 1914	543 J631
Kley, P. D. C. Behrens-Kley Mikro-Chemische Analyse. Leipzig. Voss. 1915	544 K67
Knecht, Edmund. New Reduction Methods in Volumetric Analysis. London. Longmans. 1918	545 K73
Kranch, C. Chemical Reagents. Lond. Scott. 1919	543 K86
Lunge, George. Technical Methods of Chemical Analysis. N. Y. Van Nostrand. 1914	543 L97
Mahin, E. C. Quantitative Analysis. N. Y. McGraw. 1919	545 M27
May, Percy. Chemistry of Synthetic Drugs. Lond. Longmans. 1918	545 M45
Miller, E. H. Calculations of Analytical Chemistry. N. Y. Macmillan. 1918	543 M61
Murray, B. L. Standards and Tests for Reagent Chemicals. N. Y. Van Nostrand. 1920	543 M96
Olsen, J. C. Text Books of Quantitative Chemical Analysis. N. Y. Van Nostrand. 1918	543 O181
Parr, S. W. Chemical Examination of Water, Fuel, Flue Gases and Lubricants. Urbana, Ill. Univ. of Illinois. 1916	543 P242
Schimpf, H. W. Systematic Course of Qualitative Analysis of Inorganic and Organic Substances. N. Y. Wiley. 1917	544 Sch31
Schoeller, W. R. Analysis of Minerals and Ores of the Rarer Elements. Lond. Griffin. 1919	543 Sch6
Scott, W. W. Standard Methods of Chemical Analysis. N. Y. Van Nostrand. 1920	543 Sco81
Smith, G. M. Introductory Course in Quantitative Chemical Analysis. N. Y. Macmillan. 1919	543.8 Sm5

- Villavechia, Vittorio. *Treatise on Applied Analytical Chemistry*. Phil. Blakiston. 1918 543 V71
 White, C. H. *Methods in Metallurgical Analysis*. N. Y. Van Nostrand. 1915 543 W58

INORGANIC CHEMISTRY

- Caven, R. M. *Carbon and its Allies*. Lond. Griffin. 1917 546 C31
 Darling, E. R. *Inorganic Chemical Synonyms and Other Useful Chemical Data*. N. Y. Van Nostrand. 1919 540 D34
 Friend, J. A. N. *Cobalt, Nickel and the Elements of the Platinum Group*. Lond. Griffin. 1920 546 F911
 Hart-Smith, James. *Recent Discoveries in Inorganic Chemistry*. Cambridge, University Press. 1919 548 H25
 Levy, S. I. *Rare Earths*. N. Y. Longmans. 1915 546 L57
 Little, H. F. V. *Aluminum and its Congeners, including the Rare Earth Metals*. Lond. Griffin. 1917 546 L72
 Lunge, George. *Technical Chemists' Handbook*. N. Y. Van Nostrand. 1916 546 L97
 Martin, Geoffrey. *Halogens and their Allies*. Lond. Griffin. 1915 546 M36
 Mellor, J. W. *Modern Inorganic Chemistry*. Lond. Longmans. 1917 546 M48
 Ramsay, Sir William. *Gases of the Atmosphere*. Lond. Macmillan. 1915 546 R14
 Spencer, J. F. *Metals of the Rare Earths*. Lond. Longmans. 1919 546 Sp3
 Wang, Chung Yu. *Antimony*. Lond. Griffin. 1909 546 W18

ORGANIC CHEMISTRY

- Allen, A. H. *Commercial Organic Analysis*. 9 v. Phil. Blakiston. 1913 547 A151
 Bayley, Thomas. *Pocket Book for Chemists*. Lond. Spon. 1920 660 B341
 Beilstein, F. K. *Handbuch der Organischen Chemie*. V. 1-2. Berlin. Springer. 1920 547 B39
 Cain, J. G. *Chemistry and Technology of the Diazo-compounds*. Lond. Arnold. 1920 547 C12
 Cohen, J. B. *Organic Chemistry for Advanced Students*. 3 v. Lond. Arnold. 1919 547 C8612
 Hjelt, Edward. *Geschichte der Organischen Chemie*. Brunswick. Vieweg. 1916 547 H64
 Mackenzie, J. E. *Sugars and their Simple Derivatives*. Phil. Lippincott. 1914 547 M19
 Morgan, G. T. *Organic Compounds of Arsenic and Antimony*. Lond. Longmans. 1918 547 M82
 Mulliken, S. P. *Method for the Identification of Pure Organic Compounds*. 3 v. N. Y. Wiley. 1916 547 M91
 Plimmer, R. H. A. *Practical Organic and Bio-chemistry*. Lond. Longmans. 1918 547 P71
 Richter, Victor Von. *Organic Chemistry*. Phila. Blakiston. 1919 547 R411
 Watson, E. R. *Color in Relation to Chemical Constitution*. Lond. Longmans. 1918 547 W33

INDUSTRIAL CHEMISTRY

- Chaudhuri, T. C. *Modern Chemistry and Chemical Industry of Starch and Cellulose*. Calcutta. Butterworth. 1918 660 C39
 Dyson, S. S. *Chemical Works, their Design, Erection and Equipment*. Lond. Scott. 1912 660 D991
 Hyde, F. S. *Solvents, Oils, Gums, Waxes and Allied Substances*. N. Y. Van Nostrand. 1913 660 H99
 Martin, Geoffrey. *Industrial and Manufacturing Chemistry*. Inorganic. Lond. Lockwood. 1917 660 M361

Martin, Geoffrey. Industrial and Manufacturing Chemistry Organic. Lond. Lockwood. 1913	660 M36
Mees, C. E. K. Organization of Industrial Scientific Research. N. Y. McGraw. 1920	660 M47
Neumann, Bernhard. Chemische Technologie der Heiz- und Leuchtstoffe des Erdöles, der Fetts der Schiess-, Spreng- und Zündmittel. Brunswick. Vieweg. 1917	660 N39
Newton, A. P. Staple Trades of the Empire. Lond. Dent. 1918	660 N48
Pilcher, R. S. What Industry Owes to Chemical Science. N. Y. Van Nostrand. 1918	660 P64
Rogers, Allen. Industrial Chemistry. N. Y. Van Nostrand. 1920	650 R6314
Rogers, Allen. Laboratory Guide of Industrial Chemistry. N. Y. Nostrand. 1917	660 R6313
Slosson, E. E. Creative Chemistry. N. Y. Century. 1919	660 S16
Society of Chemical Industry—Reports of the Progress of Applied Chemistry. 1916-1919	660 So1
Thorp, F. H. Outlines of Industrial Chemistry. N. Y. Macmillan. 1916	660 T39
Tinkler, C. K. Applied Chemistry. Lond. Lockwood	660 T49

CHEMICALS

Bingham, Charles. Manufacture of Carbide of Calcium. Lond. Raggett. 1916	661 B51
Johnstone, S. J. Rare Earth Industry. Lond. Lockwood. 1915	661 J65
Keyes, F. G. Thermodynamic Properties of Ammonia. N. Y. Wiley. 1916	661 K52
Lloyd, S. L. Mining and Manufacture of Fertilizing Materials. N. Y. Van Nostrand. 1918	661 L77
Lunge, George. Coal Tar and Ammonia. 3 V. N. Y. Van Nostrand. 1916	661 L9711
Lunge, George. Manufacture of Sulphuric Acid and Alkali. 3 v. N. Y. Van Nostrand. 1911	661 L971
Martin, Geoffrey. Chlorine and Chlorine Products. N. Y. Appleton. 1915	661 M36
Martin, Geoffrey. Salt and Alkali Industry. N. Y. Appleton. 1916	661 M361
Muhlert, F. (Die) Industrie der Ammoniak- und Cyan-Verbindungen. Leipzig—Spamer. 1915	661 M89
Partington, J. R. Alkali Industry. N. Y. Van Nostrand. 1919	661 P25
Stevens, G. H. Manufacture of Synthetic Phenol. Newark. Stevens. 1916	661 St4
Sullivan, T. J. Sulphuric Acid Handbook. N. Y. McGraw. 1918	661 Su5
Vosmaer, Alexander. Ozone, its manufacture, properties and uses. N. Y. Van Nostrand. 1916	661 V92
Worden, E. C. Nitrocellulose Industry. 2 v. N. Y. Van Nostrand. 1911	661 W89
Worden, E. C. Technology of Cellulose Esters. v. 8. N. Y. Van Nostrand. 1916	661 W891

EXPLOSIVES, FUEL

Barnett, E de B. Explosives. Lond. Bailliers. 1919	662.2 B26
Bernadon, J. B. Smokeless Powder, Nitro-cellulose and Theory of the Cellulose Molecule. N. Y. Wiley. 1918	662.2 B45
Bone, W. A. Coal and its Scientific Uses. Lond. Longmans. 1918	662.6 B642
Christopher, J. E. Modern Coking Practice. Lond. Lockwood. 1917	662.7 C46
Colver, E. de W. S. High Explosives. Lond. Crosby. 1918	662.2 C72
Cooper, T. S. By-product Coking. Lond. Benn. 1917	662.7 C78
Dunn, F. B. Industrial Uses of Fuel Oil. San Francisco Technical Publishing Co. 1916	662.6 D92

Escales, Richard. Initial Explosivstoffe. Leipzig. Veit. 1917	662.2 Es11
Faber, H. B. Military Pyrotechnics. Wash. Government Printing Office. 1919	662 F11
Franke, G. Handbook of Briquetting. Phil. Lippincott. 2 v. 1917	662.6 F85
Herington, C. F. Powdered Coal as a Fuel. N. Y. Van Nostrand. 1918	662.6 H42
Marshall, Arthur. Explosives. Phil. Blakiston. 1915	662.2 M35
Marshall, J. A. Manufacture and Testing of Military Explosives. N. Y. McGraw. 1919	662 M36
Prochaska, Ernest. Coal Washing. N. Y. McGraw. 1921	662 P94
Ramsey, A. R. J. Manual on Explosives. Lond. Routledge. 1916	662.2 R14
Smith, G. C. T.N.T. Trinitrotoluenes, their manufacture and properties. N. Y. Van Nostrand. 1918	662 Sm5
Webster, A. D. Firewoods; their production and fuel value. 1919. Lond. Unwin	662.6 W39

FOODS, INDUSTRIAL ALCOHOL

Brantt, W. T. Practical Treatise on the Manufacture of Vinegar. Phil. Baird. 1915	664 B731
Calvert, A. F. Salt, and the Salt Industry. Lond. Pitman. n. d.	664 C13
Clayton, William. Margarine. London. Longmans. 1920	664 C57
Eidherr, Ed. (Der) Chemisch-technische Brenner-eileiter. Vienna. Hartleben. 1918.	663 Ei2
Guilliermond, Alexandre. Yeasts. N. Y. Wiley. 1920	664 G94
Heriot, T. H. P. Manufacture of Sugar from the Cane and the Beet. Lond. Longmans. 1920	664 H42
Hier, W. G. Manufacture of Tomato Products. Denver. Hier. 1919	664 H53
Hind, R. R. Heat Conservation in Cane Sugar Factories. Honolulu, Hawaiian Gazette Co. 1917	664 H58
Jank, J. B. Spices. N. Y. Jank. 1915	664 J25
Hayduck, Fritz. Chemische Technologie der Gärungsgewerbe. Nahrungs und Genussmittel. Brunswick. Viewig. 1915	663 H32
Mitchell, C. A. Vinegar; its manufacture and examination. Lond. Griffin. 1916	664 M69
Morse, I. H. Calculations used in Cane Sugar Factories. N. Y. Wiley. 1917	664 M83
Simmonds, Charles. Alcohol; its production, properties, chemistry and industrial applications. Lond. Macmillan. 1919	663 Si4
Spencer, G. L. Handbook for Cane Sugar Manufacturers and their Chemists. N. Y. Wiley. 1917	664 Sp31

OILS, FATS, WAXES

Andes, L. E. Oil Colors and Printers' Inks. Lond. Scott. 1918	665 An213
Andes, L. E. Vegetable Fats and Oils. N. Y. Van Nostrand. 1917	665 An214
Chalmers, T. W. Production and Treatment of Vegetable Oils. N. Y. Van Nostrand. 1918	665 C35
Friend, J. N. Chemistry of Linseed Oil. N. Y. Van Nostrand. 1917	665 F91
Fryer, P. J. Technical Handbook of Oils, Fats and Waxes. Cambridge, Univ. Press. 1918	665 F94
Gregorius, Rudolf. Mineral Waxes. Lond. Scott. 1908	665 G56
Imperial Institute. Reports on Oil Seeds. Lond. Murray. 1920	665 Im7
Ingle, Harry. Manual of Oils, Resins and Paints. Lond. Griffen. 1915	665 In4
Laucks, I. F. Commercial Oils, Vegetable and Animal. N. Y. Wiley. 1919	665 L36
Lewkowitsch, J. Chemical Technology and Analysis of Oils, Fats and Waxes. 3 v. Lond. Macmillan. 1915	665 L5911

PETROLEUM

Alderson, V. C. Oil Shale Industry. N. Y. Stokes. 1920	665 A12
Andros, S. O. Fuel Oil in Industry. Chic. Shaw. 1920	665 An221
Andros, S. O. Petroleum Handbook. Chic. Shaw. 1920	665 An22
Bacon, R. F. American Petroleum Industry. 2 v. N. Y. McGraw. 1916	665 B13
Battle, J. R. Handbook of Industrial Oil Engineering. Phil. Lippincott. 1920	665 B32
Campbell, Andrew. Petroleum Refining. Lond. Griffen. 1918	665 C15
Cross, Roy. Handbook of Petroleum, Asphalt and Natural Gas. Kansas City, Kansas City Testing Laboratory. 1919	665 CSS
Ellis, Carleton. Hydrogenation of Oils. N. Y. Van Nostrand. 1919	665 F15
Greene, J. A. Treatise on British Mineral Oil. Lond. Griffith. 1919	665 G82
Guttentag, W. A. Petrol and Petroleum Spirits. Lond. Arnold. 1918	665 G98
Hamor, W. A. Technical Examination of Crude Petroleum Products and Natural Gas. N. Y. McGraw. 1920	665 H18
Holde, David. Unterauchung der Kohlenwasser Stofföle und Fette Sowie der ihnen Verwandten Stoffe. Berlin. Springer. 1918	665 H7121
Johnson, R. H. Principles of Oil and Gas Production. N. Y. Wiley. 1916	665 J63
Kissling, Richard. Chemische Technologie des Erdöls under der ihm Nahestehenden Naturerzeugnisse erdgas, erdnache und erdpech. Brunswick. Viewag. 1915	665 K64
Lidgett, Albert. Petroleum. Lond. Pitman. N.D.	665 L61
Redwood, Sir Boverton. Petroleum Technologists' Pocket Book. Lond. Griffin. 1915	665 R2411
Lockhart, L. B. American Lubricants. Easton Chemical Publishing Co. 1918	665 L81
Martin, Geoffrey. Animal and Vegetable Oils, Fats and Waxes. Lond. Lockwood. 1920	665 M361
Mitchell, C. A. Edible Oils and Fats. N. Y. Longmans. 1918	665 M691
Newland, H. O. Planting, Cultivation and Expression of Cocoanuts Kernels, Cacao and Edible Vegetable Oils and Seeds of Commerce. Lond. Griffin. 1919	665 N46
Pickering, G. F. Aids in the Commercial Analysis of Oils, Fats and other Commercial Products. Lond. Griffin. 1917	665 P58
Redwood, I. F. Lubricants, Oils and Greases. N. Y. Spon. 1918	665 R2421
Ross, Victor. Evolution of the Oil Industry. Garden City. Doubleday. 1920	665 R73
Skinner, W. R. Oil and Petroleum Manual for 1920. Lond. No pub. 1920	R665 Sk3

GAS MANUFACTURE

Gas Chemists Handbook. N. Y. Amer. Gas Inst. 1916	665 G21
Lange, K. R. By-products of Coal-gas Manufacture. Lond. Scott. 1915	665 L26
Martin, Geoffrey. Industrial Gases. N. Y. Appleton. 1916	665 M36
Meade, Alwyne. Modern Gas Works Practice. N. Y. Van Nostrand. 1916	665 M46
Russell, W. W. Operation of Gas Works. N. Y. McGraw. 1917	665 R91
Stephenson, Joseph. Elements of Water Gas. Columbia. State Co. 1916	665 St42
Westcott, H. P. Measurement of Gas by Orifice Meter. Erie, Pa. Electric Metal Works. 1918	665 W52
White, A. H. Technical Gas and Fuel Analysis. N. Y. McGraw. 1920	665 W581

ENAMEL, GLASS, BRICK

- Cunynghame, Henry. On the Theory and Practice of Enameling upon Metal. Lond. Constable. n.d. 666 C91
 Frary, F. C. Laboratory Manual of Glass Blowing. N. Y. McGraw. 1914 666 F86
 Grünwald, Julius. Raw Material for the Enamel Industry. Lond. Griffin. 1914 666 G92
 Rosenhain, Walter. Glass Manufacture. N. Y. Van Nostrand. 1919 666 R721
 Searle, A. B. Refractory Materials. Lond. Griffin. 1917 666 Se112

DYES, PAINT, VARNISH, INKS

- Andes, L. E. Iron Corrosion; anti-fouling and anti-corrosive Paints. Lond. Scott. 1918 667 An221
 Andes, L. E. Praktisches Rezeptzuch für die gesamte Lackund Farben-Industrie. Vienna. Hartleben. 1916 698 An2
 Barnett, E. de B. Coal Tar Dyes and Intermediates. N. Y. Van Nostrand. 1919 667 B26.
 Beacall, Thomas. Dyestuffs and Coal Tar Products. Lond. Lockwood. 1915 667 B35
 Bersch, Josef. (Die) Fabrikation der Erdfarben. Vienna. Hartleben. 1918 667 B461
 Cain, J. C. Manufacture of Intermediate Products for Dyes. Lond. Macmillan. 1919 667 C121
 Cain, J. C., & Thorpe, T. F. Synthetic Dyestuffs. Lond. Griffin. 1905 667 C12
 Fay, I. W. Chemistry of the Coal Tar Dyes. N. Y. Van Nostrand. 1919 667 F291
 Fernbach, R. L. Glues and Gelatine. N. Y. Van Nostrand. 1907 668 F39
 Fierz, H. E. Grundlegende Operationen der Fabrenohemie. Zürich. Schulthess. 1920 667 F46
 Fort, M. Chemistry of Dyestuffs. Cambridge, Univ. Press. 1917 667 F77
 Gardner, H. A. Paint Researches and their Practical Application. Wash. Judd and Detiveiler. 1917 667 G1722
 Gardner, H. A. Papers on Paint and Varnish and the Materials used in their Manufacture. Wash. No. Pub. 1920 667 G1723
 Green, A. G. Analysis of Dyestuffs and their Identification in Dyed and Colored Materials, Lake Pigments, Food-stuffs, etc. Lond. Griffin. 1915 667 G82
 Heermann, Paul. Dyer's Materials. Lond. Scott. 1919 667 H3611
 Heermann, Paul. Färberci-und textil-Chemische Untersuchungen. Berlin. Springer. 1918 667 H361
 Hurst, G. H. Dictionary of Chemicals and Raw Products. Lond. Scott. 1917 667 H9411
 Higgins, S. H. Dyeing in Germany and America. Manchester. Univ. Press. 1916 667 H53
 Jennings, A. S. Paints and Varnishes. Lond. Pitman. 1919 667 J4413
 Livache, Achille. Manufacture of Varnishes and Kindred Industries. Lond. Scott. 1919 667 L741
 Mairet, E. M. Book on Vegetable Dyes. Mammersmith. Pepler. 1917 667 M282
 Pellew, C. E. Dyes and Dyeing. N. Y. McBride. 1918 667 P361
 Perkin, A. G. Natural Organic Coloring Matters. Lond. Longmans. 1918 667 F41
 Ramsey, A. E. Artificial Dyestuffs. N. Y. Dutton. 1917 667 R14
 Rose, Friedrich. (Die) Mineralfarben und die durch Mineralstoffe erzeugten Färbungen. Leipzig. Spamer. 1918 667 R72
 Sabin, A. H. White Lead. N. Y. Wiley. 1920 667 Sa11
 Seymour, Alfred. Modern Printing Inks. 1910 667 Se9
 Stock, Erich. (Die) Fabrikation der Oelacke und Siccative. Vienna. Hartleben. 1915 667 St6

Toch, Maximilian. Chemistry and Technology of Paints. N. Y. Van Nostrand. 1916	667 T561
Uebele, C. L. Paint Making and Color Grinding. N. Y. Painters' Magazine. 1913	667 Uc1
Whittaker, C. M. Application of the Coal Tar Dye Stuffs. N. Y. Van Nostrand. 1919	667 W61
ESSENTIAL OILS, EXTRACTS, GLUE, SOAP, GLYCERINE, RESINS AND GUMS	
Askinson, C. W. Perfumes and Cosmetics. N. Y. Henley. 1915	668 As411
Brannt, W. T. Soap Makers' Handbook of Materials, Processes and Receipts for every description of Soap. Phil. Baird. 1912	668 B731
Dawidowsky, F. Glue, Gelatine, Animal Charcoal, Phosphorus, Cements, Pastes and Mucilages. Phil. Baird. 1905	668 D32
Dieterich, J. F. A. Analysis of Resins, Balsams and Gum Resins. Lond. Scott. 1901	665 D56
Findlay, A. G. Treasures of Coal Tar. N. Y. Van Nostrand. 1917.	668 F49
Fischer, H. (Der) Seifensieder. Leipzig Voigt. 1918	668 F52
Gildemeister, E. and Hoffmann Fr. Volatile Oils. 2 v. N. Y. Wiley. 1916	668 G38
Kanthack, R. Tables of Refractive Indices. Lond. Hilger. 1918	668 K13
Koppe, S. W. Glycerine, its Production, Uses and Examination. Lond. Scott. 1915	668.2 K83
Lamborn, L. L. Modern Soaps, Candles and Glycerine. N. Y. Van Nostrand. 1916	668 L172
Parry, E. J. Chemistry of Essential Oils and Artificial Perfumes. Lond. Scott. 1918	668 P2411
Parry, E. J. Gums and Resins. Lond. Pitman. n.d.	668 P2412
Rideal, Samuel. Glue and Glue Testing. N. Y. Van Nostrand. 1900	668 R43
Schweizer, Victor. Distillation of Resins. Lond. Maclaren. 1909	668 Sch9
Scoville, W. L. Extracts and Perfumes. Bost. Spatula Pub. Co. n.d.	668 Sco3
Simmons, W. H., & Appleton, H. A. Handbook of Soap Manufacture. Lond. Scott. 1908	668 S14
Standage, H. C. Agglutinants of All Kinds for All Purposes. Lond. Constable. 1907	668 St2
Synfleur Scientific Laboratories. Chemistry and Manufacture of Essential Oils, Perfumes, Flavors and Violet Waters. Monticello Synfleur Scientific Laboratories. 1915	668 Sy7
Wagner, F. H. Coal Gas Residuals. N. Y. McGraw. 1914	668 W12
Walter, Erich. Manual for the Essence Industry. N. Y. Wiley. 1916	668 W17
Warnes, A. R. Coal Tar Distillation and Working up of Tar Products. N. Y. Van Nostrand. 1914	668 W24
CELLULOID, RUBBER, LEATHER, PAPER TEXTILES	
Böckmann, Fr. Celluloid; its Raw Material, Properties and Uses. Lond. Scott. 1907	679 B631
Böckmann, F. (Das) Celluloid. Seine Rohmaterialien, Fabrikation Eigenschaften und technische verwendung. Leipzig. Hartleben. 1906	679 B63
Borax and Boracic Acid in Leather Manufacture. London. Borax Consolidated, Ltd. 1915	675 B64
Dubose, A. Rubber; its Production, Chemistry and Synthesis in the Light of Recent Research. Lond. Griffen. 1918	678 D85
Fernbach, R. L. Chemical Aspects of Silk Manufacture. N. Y. Fernmach. 1910	877 F39
Grasser, George. Handbuch für gerberei-Chemische Laboratorien. Leipzig. Schulze. 1914	675 G76

Harvey, Arthur. Practical Leather Chemistry. N. Y. Van Nostrand. 1920	675 H26
Heinke, W. Handbuch der Papier Textil-Industrie. Dresden. Hörisch. 1919	676 H37
Levi, L. E. Tanners' and Chemists' Handbook. Milwaukee. Tate Press. 1909	675 L57
Massillon, Roberts and Cillard. (Le) Celluloid; fabrication applications, Substitutes. Paris. Desforges. 1910	679 M35
Mastelon, Roberts and Cillard. Celluloid; its Manufacture, Applications and Substitutes. Lond. Griffin. 1912	679 M381
Porritt, B. D. Chemistry of Rubber. N. Y. Van Nostrand. 1913	678 P82
Potts, H. E. Chemistry of the Rubber Industry. Lond. Constable. 1912	678 P85
Procter, H. R. Leather Chemists' Pocketbook. N. Y. Spon. 1912	675 P9412
Schwalbe, C. G. (Die) Chemische Betriebs-Rontrolle in der Zellstoff und Papier Industrie. Berlin. Springer. 1919	676 Sch9
Segeberblom, Wilhelm. Tables of Properties of over fifteen hundred Common Inorganic Substances. Exeter, N. H. Exeter Book Publishing Co. 1916	546 Se3



3 0112 072628925